APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office APR 1 4 1995			
Returned to applicant for correction. APR 2 5 1995	1/14/80 under 40307		
	1/14/80 under 4030/		
Corrected application filed	Map filed PIAL U.S. 1939		
The applicant City of Winnemucca			
	•		
90 West Fourth Street of Street and No. or P.O. Box No.			
Nevada 89445 State and Zip Code No.	hereby make.S. application for permission to change the		
point of diversion of a portion Point of diversion, manner of	of use, and/or place of use		
of water heretofore appropriated under Permit 4	10307		
• •	ont by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and		
identify right in Decree.			
·	· · · · · · · · · · · · · · · · · · ·		
	: 		
	•		
1. The source of water is underground Name of stre	eam. lake, underground spring or other source.		
2. The amount of water to be changed	et acre feet. One second foot cauals 448 83 vallons per minute.		
3. The water to be used for municipal and dome Inigation, power, mining	, ·		
	•		
4. The water heretofore permitted for municipal Irrigation, power,	•		
5. The water is to be diverted at the following point	rithin the SW1 SW1 of Section 22. T. 36N. Describe as being within a 40-acre subdivision of public survey and by course and		
R. 38E M. D.B & M or at a point from w	which the SW corner of said Section 22		
•	.feet		
•			
6. The existing permitted point of diversion is located within	If point of diversion is not changed, do not answer.		
T.36N., R.38E., M.D.B. & M. or at a poin	t from which the NW corner of said		
Section 28 bears N 14°19! W a distance o	of 1,154.0 feet.		
7. Proposed place of use unchanged bescribe by legal subdivise			
	1071 -5 G-+ 10. 20. 21. 29. 20.		
8. Existing place of use	18; all of Sections 19, 20, 21, 28, 29,		
8. Existing place of use	R.38E., M.D.B. & M.		
manner of use of irrigation permit, describe acreage to be removed from irrigati			
January 1	December 31		
9. Use will be from Month and Day			
9. Use will be from January 1 January 1 January 1 10. Use was permitted from Month and Day Month and Day	December 31of each year.		
11. Description of proposed works. (Under the provisions o	· · · · · · · · · · · · · · · · · · ·		
	and lind really many makes and		
	State manner in which water is to be diverted, i.e. diversion structure,		
pressure pipeline distribution ditches, pipes and flumes, or drilled well, etc. in excess of \$30,00			
12. Estimated cost of works in excess of \$30,00	JO		
13. Estimated time required to construct works	lays		

15. Remar	_		Cation of Maier to deneticial use
consur			cation of water to beneficial use
,	ks: For use ot nptive use:	ther than irrigation or st	tock watering, state number and type of units to be served or annual
	Water to be	used to serve mu	unicipal customers within the franchised service
	area served	by the City of W	Vinnemucca, in and around the City of Winnemucca,
]	Nevada.		
	,		Desert Mountain Surveying as agent By John H. Milton III, PLS SWRS S/John H. Milton III 146 West Second Street
Compared.	jr/bk	jr/bk	
•			Winnemucca, NV 89445
Protested	***************************************		
		APPROVAL	OF STATE ENGINEER
This is	to contify that	I have everyined the f	foregoing application, and do hereby grant the same, subject to the
easurement of install of the second of the s	ents must be led before. If the we his source 34.030. The at any and a is permit do rivate or co e issuance of ther permits	e kept of water plany use of the water list flowing, a is located withing all times. Hoes not extend to corporate lands. Of this permit does from State, Federal Parkers in the corporate of the permit does from State, Federal Parkers in the corporate of the permit does from State, Federal Parkers in the corporate of the permit does from State, Federal Parkers in the corporate of	line near the point of diversion and accurate laced to beneficial use. The totalizing meter must ter begins or before the proof of completion of work valve must be installed and maintained to prevent an area designated by the State Engineer pursuant the right to regulate the use of the water herein the permittee the right of ingress and egress or as not waive the requirements that the permit holder eral and local agencies.
nd of e Thi and wil o the ri	each calenda is temporary l expire on ight being o	o the State Enginar quarter. Y permit is issued August 31, 1996 a	neer on a quarterly basis within 15 days after the d pursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert
nd of e Thi and wil o the ri The amoun	each calenda is temporary lexpire on ight being on at of water to be	o the State Enginer quarter. y permit is issued. August 31, 1996 a changed by this to changed shall be limit	ted to the amount which can be applied to beneficial use, and not to
nd of e Thi and wil o the ri The amoun	each calenda is temporary lexpire on ight being on at of water to be	o the State Enginar quarter. y permit is issued. August 31, 1996 a changed by this to	neer on a quarterly basis within 15 days after the d pursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. ted to the amount which can be applied to beneficial use, and not to
nd of e Thi and wil o the ri The amoun	each calenda s temporary l expire on ght being o at of water to be 0.5	o the State Enginar quarter. y permit is issued August 31, 1996 a changed by this to	neer on a quarterly basis within 15 days after the d pursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. ted to the amount which can be applied to beneficial use, and not to
nd of e Thi and wil the ri The amoun	each calenda s temporary l expire on ght being o at of water to be 0.5	o the State Enginar quarter. y permit is issued August 31, 1996 a changed by this to	neer on a quarterly basis within 15 days after the d pursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. ted to the amount which can be applied to beneficial use, and not to cubic feet per second
nd of e Thi and wil the ri The amoun	each calenda s temporary l expire on ght being o at of water to be 0.5	o the State Enginar quarter. y permit is issued August 31, 1996 a changed by this to	neer on a quarterly basis within 15 days after the d pursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. ted to the amount which can be applied to beneficial use, and not to cubic feet per second.
nd of e Thi and wil the ri The amount	each calenda s temporary l expire on ght being o at of water to be 0.5	o the State Enginar quarter. y permit is issued August 31, 1996 a changed by this to	neer on a quarterly basis within 15 days after the d pursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. ted to the amount which can be applied to beneficial use, and not to cubic feet per second.
nd of e Thi and wil the ri The amoun	each calenda s temporary l expire on ght being o at of water to be 0.5	o the State Enginar quarter. y permit is issued August 31, 1996 a changed by this to	neer on a quarterly basis within 15 days after the d pursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. ted to the amount which can be applied to beneficial use, and not to cubic feet per second.
nd of e Thi and wil the ri The amoun	each calenda s temporary l expire on ght being o at of water to be 0.5	o the State Enginar quarter. y permit is issued August 31, 1996 a changed by this to	neer on a quarterly basis within 15 days after the d pursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. ted to the amount which can be applied to beneficial use, and not to cubic feet per second.
nd of e Thi and wil the ri The amoun	each calenda s temporary l expire on ght being o at of water to be 0.5	o the State Enginar quarter. y permit is issued August 31, 1996 a changed by this to	neer on a quarterly basis within 15 days after the d pursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. ted to the amount which can be applied to beneficial use, and not to cubic feet per second to be a second to be a second to be a second to be and be completed on or before.
and of e Thi and will the ri The amount exceed Work must Proof of co	each calendars temporary lexpire on ght being of at of water to be completion of words of water to be application of apport of proof of the calendary of the ca	the State Enginar quarter. y permit is issued. August 31, 1996 a changed by this to be changed shall be limit with reasonable diligence ork shall be filed before water to beneficial use shall be filed before	meer on a quarterly basis within 15 days after the dispursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. Ited to the amount which can be applied to beneficial use, and not to mucubic feet per second and be completed on or before. It and be filed on or before the filed on or before. IN TESTIMONY WHÈREOF, I. R. MICHAEL, TURNIPSEED, P.E.
nd of e Thi and will o the ri The amount exceed Work must Proof of co	each calendars temporary lexpire on ght being of at of water to be completion of words of water to be application of apport of proof of the calendary of the ca	the State Enginar quarter. y permit is issued. August 31, 1996 a changed by this to be changed shall be limit with reasonable diligence ork shall be filed before water to beneficial use shall be filed before	neer on a quarterly basis within 15 days after the dispursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. It to the amount which can be applied to beneficial use, and not to cubic feet per second. It is and be completed on or before. In testimony whereof, i, R. Michael Turnipseed, P.E. State Engineer of Nevada, have hereunto set my hand and the seal of my
nd of e Thi and will o the ri The amount exceed Work must Proof of co Application Proof of th Map in sup	each calendars temporary lexpire on ght being of at of water to be completion of words of water to be application of apport of proof of the calendary of the ca	the State Enginar quarter. y permit is issued. August 31, 1996 a changed by this to be changed shall be limit with reasonable diligence ork shall be filed before water to beneficial use shall be filed before	the dispursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. Ited to the amount which can be applied to beneficial use, and not to cubic feet per second The and be completed on or before The and be completed on or before The shall be filed on or before IN TESTIMONY WHÈREOF, I, R. MICHAEL TURNIPSEED, P.E. State Engineer of Novada, have hereunto set my hand and the seal of my office, this 1st. day of September.
nd of e Thi and will o the ri The amount exceed Work must Proof of co Application Proof of th Map in sup Completion of Proof of bence Cultural map	beach calendary Is temporary I expire on Ight being of It of water to be O.5 be prosecuted water to be make application of port of proof of Individual of the control of t	the State Enginar quarter. y permit is issued. August 31, 1996 a changed by this to be changed shall be limit with reasonable diligence ork shall be filed before water to beneficial use shall be filed before	the dispursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. It to the amount which can be applied to beneficial use, and not to cubic feet per second. It is and be completed on or before. In testimony whereof, I, R. MICHAEL TURNIPSEED, P.E. State Engineer of Nevada, have hereunto set my hand and the seal of my
nd of e Thi and will o the ri The amount exceed Work must Proof of co Application Proof of th Map in sup Completion of Proof of bene Cultural map	each calendary I stemporary I expire on Ight being of It of water to be O.5 be prosecuted water to be mpletion of work of water to be e application of of work filed eficial use filed filed	o the State Enginar quarter. y permit is issued. August 31, 1996 a changed by this to be changed shall be limit with reasonable diligence ork shall be filed before The water to beneficial use of beneficial use shall be shal	the dispursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. Ited to the amount which can be applied to beneficial use, and not to cubic feet per second The and be completed on or before The and be completed on or before The shall be filed on or before IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P.B. State Engineer of Novada, have hereunto set my hand and the seal of my office, this state and seal of my office, this seal of my office, this state and seal of my office, this
nd of e Thi and will o the ri The amount exceed Work must Proof of co Application Proof of th Map in sup Completion of Proof of bene Cultural map	beach calendary as temporary as	o the State Enginar quarter. y permit is issued. August 31, 1996 a changed by this to be changed shall be limit with reasonable diligence ork shall be filed before The water to beneficial use of beneficial use shall be shal	the dispursuant to the provisions of NRS 533.345 Section at which time all rights herein granted shall revert emporary permit. Ited to the amount which can be applied to beneficial use, and not to cubic feet per second The and be completed on or before The and be completed on or before The shall be filed on or before IN TESTIMONY WHÈREOF, I, R. MICHAEL TURNIPSEED, P.E. State Engineer of Novada, have hereunto set my hand and the seal of my office, this 1st. day of September.

(O)-1108 (Rev. 6-81)